

Storm Data and Unusual Weather Phenomena

July 2005

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm
ATLANTIC OCEAN									
ANZ532 5 SE Annapolis	Chesapeake Bay Sandy Pt To N Beach Md								
	05	1738EST			0	0			Marine Tstm Wind (MG34)
	Measured at Thomas Point Marine Station								
ANZ531 Tolchester Beach	Chesapeake Bay Pooles Is To Sandy Pt Md								
	05	2306EST			0	0			Marine Tstm Wind (MG34)
	Scattered showers and thunderstorms developed ahead of an approaching cold front. Several reports were received of significant property damage due to these storms.								
ANZ532 5 SE Annapolis	Chesapeake Bay Sandy Pt To N Beach Md								
	13	1822EST			0	0			Marine Tstm Wind (EG34)
	Several frontal boundaries were draped across the mid-Atlantic during this period. These fronts provided a focus for the development of thunderstorms across central Virginia and western Maryland.								
ANZ534 17 E Patuxent River Nas	Chesapeake Bay Drum Pt To Smith Pt Va								
	17	1945EST			0	0			Marine Tstm Wind (EG34)
	Gust at Bishops Head, similar gust at Lower Hoopers Island.								
	With a moist and unstable airmass in place, isolated strong to severe thunderstorms occurred.								
ANZ536 Dahlgren	Tidal Potomac Indian Hd To Cobb Is Md								
	21	1740EST			0	0			Marine Tstm Wind (EG34)
	Isolated severe thunderstorms occurred due to a moist and very unstable airmass. Several reports were received of downed trees and power outages, as well as some strong winds on the coastal waters.								
ANZ535 Rnld Reagan Natl Arpt	Tidal Potomac Key Bridge To Indian Hd Md								
	23	0051EST 0107EST			0	0			Marine Tstm Wind (MG39)
	An extended period of wind gusts occurred at Washington Reagan National Airport.								
	A cold front moved across the District of Columbia and central Maryland, and triggered a large complex of showers and thunderstorms. Some of these thunderstorms reached severe limits. Significant power outages occurred, as well as tree damage and property damage.								
ANZ532 5 SE Annapolis	Chesapeake Bay Sandy Pt To N Beach Md								
	25	0443EST			0	0			Marine Tstm Wind (MG44)
	Wind gust was measured at the Thomas Point Marine Station.								
ANZ533 Cove Pt	Chesapeake Bay N Beach To Drum Pt Md								
	25	0530EST			0	0			Marine Tstm Wind (MG35)
	Wind gust was measured at Cove Point.								
ANZ531 Tolchester Beach	Chesapeake Bay Pooles Is To Sandy Pt Md								
	25	1848EST			0	0			Marine Tstm Wind (EG34)
	Wind estimated based on report from Tolchester Beach.								
	An overnight thunderstorm complex moved through the mid-Atlantic. This system caused a few strong to severe thunderstorms during the early morning.								
ANZ535 Rnld Reagan Natl Arpt to Wdrow Wilson Mem Brdg	Tidal Potomac Key Bridge To Indian Hd Md								
	27	1724EST 1740EST			0	0			Marine Tstm Wind (MG39)
	High winds confirmed by observation stations including Andrews Air Force Base and Washington Reagan National Airport.								
ANZ531 Tolchester Beach	Chesapeake Bay Pooles Is To Sandy Pt Md								
	27	1739EST 1815EST			0	0			Marine Tstm Wind (MG38)
	The strongest winds were reported at Baltimore/Washington International Airport, however, strong wind gusts also occurred during the period at Tolchester, FSK Bridge, and Hart-Millers Island.								
ANZ530 6 NW Pooles Island	Chesapeake Bay N Of Pooles Is Md								
	27	1740EST			0	0			Marine Tstm Wind (MG34)
	Wind gust measured at Gunpowder State Park.								
ANZ537 Lewisetta	Tidal Potomac Cobb Is Md To Smith Pt Va								
	27	1755EST			0	0			Marine Tstm Wind (MG35)

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ATLANTIC OCEAN

ANZ536 Quantico	Tidal Potomac Indian Hd To Cobb Is Md 27	1755EST			0	0			Marine Tstm Wind (MG35)
ANZ532 5 SE Annapolis	Chesapeake Bay Sandy Pt To N Beach Md 27	1808EST			0	0			Marine Tstm Wind (MG57)
	Confirmed wind gust measured at the Thomas Point Marine Station.								
ANZ533 Cove Pt	Chesapeake Bay N Beach To Drum Pt Md 27	1842EST 1906EST			0	0			Marine Tstm Wind (MG39)
ANZ534 Solomons Island	Chesapeake Bay Drum Pt To Smith Pt Va 27	1854EST 1902EST			0	0			Marine Tstm Wind (MG36)
ANZ534 Point Lookout	Chesapeake Bay Drum Pt To Smith Pt Va 27	1945EST			0	0			Marine Tstm Wind (MG36)
A cold front moved through the region during the late afternoon and evening. This cold front, combined with moist and unstable conditions, triggered widespread showers and storms across the region. The strongest of these storms downed trees and powerlines, and also produced large hail. Intense lightning caused fires and several personal injuries. Torrential rainfall flooded a few areas, and was also responsible for flooding which swept away a young boy.									

DISTRICT OF COLUMBIA

DCZ001	District Of Columbia 08	0700EST 0800EST			0	0			Flood
Florida Avenue in the Northeast Quadrant, and the Foxhall neighborhood in the Northwest Quadrant, reported standing water on roads.									
The remnants of Tropical Storm Cindy moved across the Mid Atlantic on Thursday and Friday, July 7 and July 8. The primary hazardous conditions that developed were from the torrential rainfall associated with this storm. There was also isolated reports of damage due to severe thunderstorm activity.									
District Of Columbia Countywide	23	0045EST 0110EST			0	0			Thunderstorm Wind (EG60)
Significant tree damage occurred in the Northwest and Northeast Quadrants due to a complex of severe thunderstorms moving through the area. Approximately 200 trees were downed. Approximately 18,000 power customers experienced outages. There were also several reports of fallen trees on cars, and a tree falling through the roof of a private house.									
A cold front moved across the District of Columbia and central Maryland, and triggered a large complex of showers and thunderstorms. Some of these thunderstorms reached severe limits. Significant power outages occurred, as well as tree damage and property damage.									

MARYLAND, Central

Montgomery County Gaithersburg	01	2200EST	0	0	Thunderstorm Wind (EG50)
Trees downed					
Montgomery County Kensington	01	2214EST	0	0	Thunderstorm Wind (EG50)
One three-foot diameter tree was downed.					
A cold front approached the region from the Ohio River Valley and triggered some thunderstorms across the region. A few of these storms reached severe limits, and caused isolated damage reports.					
Carroll County Westminster	05	1100EST	0	0	Lightning
In Carroll County, lightning struck a tree and killed 2 adult female cows and 6 calves. This occurred at a farm located on Klee Mill Road.					
Prince George'S County Bowie	05	1710EST	0	0	Thunderstorm Wind (EG50)
Power lines were downed in Bowie.					

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MARYLAND, Central									
Calvert County									
Dunkirk	05	1845EST			0	0			Thunderstorm Wind (EG50)
	Power lines were downed in Dunkirk.								
Charles County									
4 W Waldorf	05	2252EST			0	0			Thunderstorm Wind (EG50)
	Trees were downed on Bunker Hill Road.								
	Scattered showers and thunderstorms developed ahead of an approaching cold front. Several reports were received of significant property damage due to these storms.								
Allegany County									
Frostburg	07	1000EST 1500EST			0	0			Heavy Rain
Washington County									
Countywide	07	1400EST 2100EST			0	0			Heavy Rain
Harford County									
Countywide	07	1800EST 2300EST			0	0			Heavy Rain
Charles County									
La Plata	07 08	2300EST 1000EST			0	0			Heavy Rain
	The remnants of Tropical Storm Cindy moved across the mid Atlantic and mid Appalachian regions during July 7 and 8. This weather system caused several different types of hazardous weather conditions, including heavy rainfall, flooding, flash flooding, thunderstorm wind damage, and severe thunderstorms. Storm total rainfall amounts from the remnants of Tropical Storm Cindy averaged between three to five inches, with localized pockets of up to seven inches.								
Baltimore County									
Cockeysville	07	1515EST			0	0			Funnel Cloud
	In Cockeysville, MD, there was scattered tree damage and trees were downed. There were also funnel cloud reports from the public, and unconfirmed reports of a tornado, but a survey by NWS officials found no evidence of a tornado.								
Baltimore County									
Cockeysville	07	1515EST			0	0			Thunderstorm Wind (EG50)
	In Cockeysville, MD, there was scattered tree damage and trees were downed. There were also funnel cloud reports from the public, and unconfirmed reports of a tornado, but a survey by NWS officials found no evidence of a tornado.								
Baltimore County									
Butler	07	1520EST 1600EST			0	0			Flash Flood
	Roads were under water.								
MDZ004>006-009>010-014	Frederick - Carroll - Northern Baltimore - Montgomery - Howard - Anne Arundel								
	07 08	1800EST 0920EST			0	0			Flood
	The Monocacy River in Frederick County overflowed its banks due to heavy rain. Doppler radar rainfall estimates of two to four inches of rain occurred within only a couple hours. Roads were reported flooded and closed near the Monocacy River in Frederick County.								
Frederick County									
Frederick	07	2200EST			2	0			Heavy Rain
	According to print media reports, two people were killed in Frederick County when the vehicle they were driving struck a guardrail and overturned. This occurred when there was heavy rain in the area. M?VE, M?VE								
Prince George'S County									
Laurel	08	0900EST			0	0			Heavy Rain
	Heavy rainfall caused a large sink hole to open. The sink hole measured 16 feet wide and 10 feet deep, and was located on the heavily traveled Baltimore-Washington Parkway, near Laurel, Maryland.								
	The remnants of Tropical Storm Cindy moved across the Mid Atlantic on Thursday and Friday, July 7 and July 8. The primary hazardous conditions that developed were from the torrential rainfall associated with this storm. Additionally, there were isolated reports of damage due to severe thunderstorm activity.								

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MARYLAND, Central									
MDZ002									
Allegany	13	1500EST			0	0			Flood
		1900EST							
Several streets were closed and basements were flooded in Cumberland, Maryland. Roads were closed at Green Street and Virginia Avenue due to high water. Storm total rainfall was measured at 3.0 inches by a trained storm spotter.									
Several frontal boundaries were draped across the mid-Atlantic during this period. These fronts provided a focus for the development of thunderstorms across central Virginia and western Maryland.									
Montgomery County									
Silver Spg	15	1407EST			0	0			Flash Flood
		1445EST							
A water rescue was reported on Chevy Chase Road. There was also some standing water at the Silver Spring Metro Station.									
A moist, tropical airmass led to the development of thunderstorms. Some heavy rainfall caused a few reports of road closures, plus a report of a water rescue incident.									
Carroll County									
Westminster	16	1330EST			0	0			Flash Flood
		1430EST							
Deep Run Road was flooded.									
Anne Arundel County									
Annapolis	16	1700EST			0	0			Thunderstorm Wind (EG50)
Tree and power line damage was reported in the area. Reports indicated more than 10,000 power outages at one time.									
Prince George'S County									
Greenbelt to Hyattsville	16	2054EST			0	0			Flash Flood
		2145EST							
Roads were flooded.									
A moist, tropical airmass led to the development of some thunderstorms across Lower Southern Maryland. Torrential rainfall caused several reports of road closures. Damaged trees and utility poles were also reported.									
Washington County									
10 W Hagerstown	19	1700EST			0	0			Thunderstorm Wind (EG50)
Numerous trees were down countywide.									
A tropical airmass located over the mid-Atlantic contributed in the initialization of scattered thunderstorms during the afternoon and evening.									
Montgomery County									
South Portion to Southeast Portion	23	0030EST			0	0			Thunderstorm Wind (EG60)
		0045EST							
Significant tree damage occurred in Takoma Park and Silver Spring. There were 15,000 power outages reported in the Four Corners area.									
Prince George'S County									
College Park	23	0055EST			0	0			Thunderstorm Wind (EG55)
		0100EST							
Trees were downed in College Park, Livingston, and Oxon Hill, with 4,700 reports of power outages.									
Prince George'S County									
Landover	23	0125EST			0	0			Thunderstorm Wind (EG50)
Power lines were downed between Landover and Fort Washington.									
A cold front moved across the District of Columbia and central Maryland, and triggered a large complex of showers and thunderstorms. Some of these thunderstorms reached severe limits. Significant power outages occurred, as well as tree damage and property damage.									
Baltimore County									
Rosedale	25	0500EST			0	32			Heavy Rain
A long-distance public bus ran off a rain-slicked highway and flipped onto its side. Thirty-two people were taken to various local hospitals.									
An overnight thunderstorm complex moved through the mid-Atlantic. This system caused a few strong to severe thunderstorms during the early morning.									
Washington County									
Fair Play	27	1542EST			0	0			Thunderstorm Wind (EG50)
Trees were downed.									

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MARYLAND, Central									
Frederick County									
Wolfsville	27	1606EST			0	0			Thunderstorm Wind (EG50)
			Trees and powerlines were downed.						
Frederick County									
Libertytown	27	1645EST 1650EST			0	0			Thunderstorm Wind (EG50)
			Trees and powerlines downed.						
Montgomery County									
Laytonsville	27	1645EST 1650EST			0	0			Hail(1.75)
Montgomery County									
Northwest Portion	27	1645EST 1655EST			0	0			Lightning
			Lightning sparked fires and caused several house fires in the northwest portion of the county.						
Montgomery County									
Northwest Portion to Wheaton	27	1645EST 1725EST			0	0			Thunderstorm Wind (EG60)
			A few trees and power lines were downed across the Northwest portion of the county. This high wind event spread southeast across the county. The Emergency Operations Center received hundreds of calls of trees and power lines down during this event. Many trees and power lines were also downed in Silver Spring and Wheaton. A few of these were blown onto personal houses. Also in Silver Spring, a tree collapsed onto power lines and caved in the roof of a car. A home was damaged by storm debris in Chevy Chase, Maryland.						
MDZ014									
	27	1700EST			0	2			Strong Wind (EG30)
			Two people (a 60 year old man and his 4 year old grand daughter) were rescued from the Chesapeake Bay near Herring Bay by the Coast Guard. The pair had strayed from their boat during an evening swim. The man later died of an apparent heart attack. The young girl was treated for hypothermia. Local reports from the Coast Guard and newspaper stated that rough seas and gusty winds may have contributed to the accident, although it was unclear what exactly occurred.						
Baltimore County									
Woodlawn to Parkville	27	1725EST 1730EST			0	0			Thunderstorm Wind (EG55)
			Trees were downed in Woodlawn and Parkville.						
Baltimore City (C)									
Baltimore	27	1730EST			0	0			Lightning
			Lightning ignited a few fires in the city and damaged the chimney of a local civic organization.						
Baltimore City (C)									
3 N Baltimore	27	1730EST			0	0			Thunderstorm Wind (EG50)
			Trees were downed on Falls Road at Bellmore in the northern part of the city.						
Harford County									
Hickory	27	1732EST			0	0			Thunderstorm Wind (EG50)
			Numerous trees were downed near Hickory, Maryland. Trees and power lines were downed countywide. Also, a tree landed on a car located on Chestnut Hill Road.						
Prince George'S County									
College Park	27	1740EST			0	0			Thunderstorm Wind (EG50)
			Trees were downed in College Park, Lanham, and Bowie.						
Prince George'S County									
Laurel	27	1740EST			0	0			Lightning
			Lightning sparked a fire on the roof of a Laurel office building. Significant damages were reported.						
Carroll County									
Westminster	27	1745EST			0	0			Thunderstorm Wind (EG50)
			A tree fell on a power line on Marston Road which is located near New Windsor. Another tree was downed on Sandymouth Road, which is located north of Maryland State Route 140. This information was compiled through local print media information.						

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<u>MARYLAND, Central</u>									
Howard County									
3 SW Clarksville	27	1745EST			0	0			Thunderstorm Wind (EG50)
Trees were downed on Brighton Dam Road near the Montgomery County Line.									
Harford County									
Aberdeen	27	1748EST			0	0			Thunderstorm Wind (EG50)
Treed were downed.									
Anne Arundel County									
Glen Burnie	27	1800EST			0	0			Thunderstorm Wind (EG50)
Trees and powerlines downed at several locations.									
Anne Arundel County									
Pasadena	27	1800EST			0	0	450K		Lightning
A lightning strike sparked a two-alarm fire at a Pasadena marina, destroying a boat. Flames caused significant damages to the boat, a neighboring boat, and also the pier area in general.									
A cold front moved through the region during the late afternoon and evening. This cold front, combined with moist and unstable conditions, triggered widespread showers and storms across the region. The strongest of these storms downed trees and powerlines, as well as producing very large hail. Intense lightning caused fires and several personal injuries. Torrential rainfall flooded a few areas, and was also responsible for sweeping away a young boy. Damage estimates by print media were in the hundreds of thousands, possibly more.									
<u>VIRGINIA, North</u>									
Augusta County									
Christians	01	2035EST			0	0			Thunderstorm Wind (EG50)
Trees down									
A cold front approached the region from the Ohio River Valley and triggered some thunderstorms across the region. A few of these storms reached severe limits, and caused isolated damage reports.									
Harrisonburg (C)									
Harrisonburg	05	1335EST			0	0			Thunderstorm Wind (EG50)
A large tree limb fell on a playground fence in the City of Harrisonburg.									
Rockingham County									
Elkton	05	1345EST			0	0			Thunderstorm Wind (EG50)
Trees and power lines downed.									
Albemarle County									
(Cho)Charlottesville	05	1545EST 1555EST			0	0			Thunderstorm Wind (EG60)
In Albemarle County and the City of Charlottesville, heavy rain and high winds left downed trees and power lines. There were also several reports of trees downed and funnel cloud sightings on and near the University of Virginia campus. Two cars were also damaged when trees fell on them. General damage estimates, according to local media accounts, were in the thousands. Also, some low-lying areas experienced minor flooding. A business in the city of Charlottesville reported 6 inches of standing water at the building door.									
Charlottesville (C)									
Charlottesville	05	1545EST 1555EST			0	0			Funnel Cloud
In Albemarle County and the City of Charlottesville, heavy rain and high winds left downed trees and power lines. There were also several reports of trees downed and funnel cloud sightings on and near the University of Virginia campus. Two cars were also damaged when trees fell on them. General damage estimates, according to local media accounts, were in the thousands. Also, some low-lying areas experienced minor flooding. A business in the city of Charlottesville reported 6 inches of standing water at the building door.									
Charlottesville (C)									
Countywide	05	1545EST 1555EST			0	0			Thunderstorm Wind (EG60)

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VIRGINIA, North

In Albemarle County and the City of Charlottesville, heavy rain and high winds left downed trees and power lines. There were also several reports of trees downed and funnel cloud sightings on and near the University of Virginia campus. Two cars were also damaged when trees fell on them. General damage estimates, according to local media accounts, were in the thousands. Also, some low-lying areas experienced minor flooding. A business in the city of Charlottesville reported 6 inches of standing water near the entrance to the building at the front door.

Arlington County

Arlington

05 1620EST 0 0 Thunderstorm Wind (EG50)

Broadcast media reported power lines downed.

Scattered showers and thunderstorms developed ahead of an approaching cold front. Several reports were received of significant property damage due to these storms.

Page County

Countywide

07 0900EST 0 0 Heavy Rain
1800EST

Albemarle County

Countywide

07 1000EST 0 0 Heavy Rain
2000EST

Frederick County

Countywide

07 1000EST 0 0 Heavy Rain
2200EST

Rappahannock County

Countywide

07 1000EST 0 0 Heavy Rain
2000EST

Culpeper County

Countywide

07 1100EST 0 0 Heavy Rain
2000EST

Fauquier County

Countywide

07 1100EST 0 0 Heavy Rain
2000EST

Shenandoah County

Countywide

07 1100EST 0 0 Heavy Rain
2100EST

Prince William County

Countywide

07 1200EST 0 0 Heavy Rain
2300EST

The remnants of Tropical Storm Cindy moved across the mid Atlantic and mid Appalachian regions during July 7 and 8. This weather system caused several different types of hazardous weather conditions, including heavy rainfall, flooding, flash flooding, thunderstorm wind damage, and severe thunderstorms. Storm total rainfall amounts from the remnants of Tropical Storm Cindy averaged between three to five inches, with localized pockets of up to seven inches.

VAZ042-053>054-054

Loudoun - Fairfax - Arlington

08 0530EST 0 0 Flood
1015EST

Six inches of water covered the ramp from southbound Leesburg Bypass to eastbound Route 7. There was a water rescue on Snickersville Road, with no injuries reported. Several other roads were flooded and closed county wide.

The remnants of Tropical Storm Cindy moved across the Mid Atlantic on Thursday and Friday, July 7 and July 8. The primary hazardous conditions that developed were from the torrential rainfall associated with this storm. Additionally, there were isolated reports of damage due to severe thunderstorm activity.

Shenandoah County

Mt Jackson

13 1246EST 0 0 Thunderstorm Wind (EG50)
Trees and powerlines downed.

Clarke County

2 W Berryville

13 1527EST 0 0 Hail(0.75)

Fredericksburg (C)

Fredericksburg

13 1810EST 0 0 Flash Flood
1845EST

Fall Hill Avenue was closed due to high water. Additional flooding was reported on roads leading to a hospital, which caused several cars to stall near the entrance to the hospital.

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<u>VIRGINIA, North</u>									
Augusta County									
West Augusta	13	1928EST 2200EST			0	0			Flash Flood
18 inches of water was running over roadways along State Road 250 between West Augusta and White Shore. The Route 250 Bridge near the intersection with Route 736 was flooded and impassable. An evening storm total rainfall measurement of 6.50 inches was reported by the local emergency management.									
Stafford County									
Stafford	13	1928EST 2000EST			0	0			Flash Flood
A mudslide was reported along US Highway 15 and Butler Road. Several frontal boundaries were draped across the mid-Atlantic during this period. These fronts provided a focus for the development of thunderstorms across central Virginia and western Maryland.									
Fairfax County									
Great Falls to Vienna	15	1520EST 1617EST			0	0			Flash Flood
Flash flooding was reported at Arnon Chapel and Walker Roads. Center Street in Vienna was flooded. Flooding was also reported at Lawyers Road and Gunnell Road. A moist, tropical airmass led to the development of thunderstorms. Some heavy rainfall caused a few reports of road closures, plus a report of a water rescue incident.									
VAZ041									
Fauquier	17	1600EST 1630EST			0	0			Flood
State Route 28 was reported flooded just south of Warrenton. With a moist and unstable airmass in place, isolated strong to severe thunderstorms occurred.									
VAZ052									
Prince William	18	1239EST			1	0			Excessive Heat
A 60-year old man was killed due to excessive heat. The individual was a construction worker and was working on a paving project. M60OU									
Clarke County									
3 S Berryville	21	1330EST			0	0			Thunderstorm Wind (EG50)
A downed tree blocked a residential street. Isolated severe thunderstorms occurred due to a moist and very unstable airmass. Several reports were received of downed trees and power outages, as well as some strong winds on the coastal waters.									
Spotsylvania County									
Partlow	25	1930EST			0	0			Thunderstorm Wind (EG50)
Trees were downed. A weak upper-level system approached the mid-Atlantic from the northwest. This system triggered thunderstorms across the region.									
Warren County									
Linden	27	1608EST			0	0			Thunderstorm Wind (EG50)
A tree was downed on a power line on Granny Smith Road in Linden, Virginia.									
Clarke County									
Central Portion to East Portion	27	1610EST			0	0			Thunderstorm Wind (EG50)
Trees were downed on power lines in Bethel, Virginia.									
Loudoun County									
Purcellville to Lucketts	27	1615EST 1630EST			0	0			Thunderstorm Wind (EG55)
Trees were downed in Purcellville. Trees were also downed in Leesburg and Middleburg. There was significant tree damage reported on Route 690 South of Snickersville Pike, blocking the road. Damage was noted for almost four miles. A downed tree blocked Welbourne Road.									
Rockingham County									
Elkton	27	1616EST			0	0			Thunderstorm Wind (EG50)
Power lines were down on Mount. Pleasant Road in Elkton, Virginia.									
Fauquier County									
Upperville	27	1627EST			0	0			Thunderstorm Wind (EG50)

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VIRGINIA, North

Trees and power lines were down in Upperville, Virginia.

Augusta County Weyers Cave

27 1630EST 0 0 Thunderstorm Wind (EG50)
Trees downed.

Loudoun County Lucketts

27 1630EST 0 0 Lightning
Four people were struck by lightning while standing under a tree in Lucketts. One person was hospitalized, while another person suffered cardiac arrest when struck by lightning.

Madison County 2 E Syria

27 1700EST 0 0 Thunderstorm Wind (EG50)
1705EST
Trees were downed.

Fauquier County Warrenton to Upperville

27 1712EST 0 0 Thunderstorm Wind (EG50)
1725EST
Trees downed in Warrenton and Upperville.

Madison County Brightwood

27 1712EST 0 0 Thunderstorm Wind (EG50)
1720EST
Trees were also downed in Brightwood.

Fairfax County Reston

27 1720EST 0 0 Thunderstorm Wind (EG50)
1725EST
Trees were downed in Reston.

Orange County Gordonsville to Orange

27 1742EST 0 0 Thunderstorm Wind (EG55)
1750EST
Trees were downed.

Stafford County Falmouth

27 1820EST 0 0 Thunderstorm Wind (EG50)

Trees were downed along Route 3 and Route 17 in the southern portion of the county.

A cold front moved through the region during the late afternoon and evening. This cold front, combined with moist and unstable conditions, triggered widespread showers and storms across the region. The strongest of these storms downed trees and powerlines, as well as producing very large hail. Intense lightning caused fires and several personal injuries. Torrential rainfall flooded a few areas, and was also responsible for sweeping away a young boy. Damage estimates by print media were in the hundreds of thousands, possibly more.

WEST VIRGINIA, East

Pendleton County Countywide

07 0900EST 0 0 Heavy Rain
2000EST

Hardy County Countywide

07 1000EST 0 0 Heavy Rain
2000EST

Jefferson County Countywide

07 1100EST 0 0 Heavy Rain
2100EST

The remnants of Tropical Storm Cindy moved across the mid Atlantic and mid Appalachian regions during July 7 and 8. This weather system caused several different types of hazardous weather conditions, including heavy rainfall, flooding, flash flooding, thunderstorm wind damage, and severe thunderstorms. Storm total rainfall amounts from the remnants of Tropical Storm Cindy averaged between three to five inches, with localized pockets of up to seven inches.

Berkeley County Hedgesville

27 1515EST 0 0 Thunderstorm Wind (EG50)
Trees and power lines down.

A cold front moved through the region during the late afternoon and evening. This cold front, combined with moist and unstable

Storm Data and Unusual Weather Phenomena

July 2005

Location	Date	Time	Path	Path	Number of		Estimated		Character of Storm
		Local/ Standard	Length (Miles)	Width (Yards)	Killed	Injured	Property	Crops	

WEST VIRGINIA, East

conditions, triggered widespread showers and storms across the region. The strongest of these storms downed trees and powerlines, as well as producing very large hail. Intense lightning caused fires and several personal injuries. Torrential rainfall flooded a few areas, and was also responsible for sweeping away a young boy.